In the Specification:

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•	Replace the paragraph beginning at page 2, line 28 with the following paragraph:
	FIGS. 3 to 21, respectively different representations, which will be explained in greater
al	detail hereinafter in the ANNEX.
	Replace the paragraph beginning at page 6, line 9 with the following paragraph:
	As long as no undamped machine oscillation can be registered, the loop gain kV is
Q2	increased in method steps S110 and S120 stepwise kV up to a loop gain kV _{max3} , at which an
	undamped machine oscillation can be registered.
	Replace the paragraph beginning at page 6, line 12 with the following paragraph:
03	A check is thereupon made in method step \$130, whether the loop gain kV _{max} 3
	determined in this way is greater than the loop gain kV _{max2} , which had been maximal up to this
	time. If it is, then the amplification factor kV _{max3} is set equal to kV _{max2} per step S135 and the
	method continues with step 100.
	Replace the paragraph beginning at page 6, line 35 with the following paragraph:
	The theoretical considerations on which the present invention is based will be explained
Q+	in greater detail in what follows in the following description ANNEX and several simulations
	and test results will be presented.
	Replace the heading beginning at page 7, line 2 with the following heading:
05	[ANNEX] [(]Theory, Simulation and Test Results[)]
UI J	